IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph beginning on page 1, at line 11, has been amended as follows:

A conventional fan comprises a vent; a supporting part for supporting fan blades to rotate thereof. There are guiding ribs with outside extension from the circumference of the supporting part, connecting to the fan frame body. The guiding rib is in a stick shape for supporting the supporting part to mount on the central portion of the vent. However, since being in a stick shape, when the fan blade blows, the guiding ribs will generate air flow (air pressure) with air resistance, which affects the air pressure of the fan. Moreover, the <u>a</u> cyclone is generated due to interference of the stick-shaped guiding ribs after the air flow generated by the fan blades passes through the guiding ribs, therefore resulting in air pressure damages and efficiency reduction of the fan.

Paragraph beginning on page 2, at line 4, has been amended as follows:

Accordingly, some manufactures develop a fan guard structure for additional supercharging function, shown in U.S. Patent No. 6244818 B1. The fan guard is for supporting rotor blades and thus enhances the air pressure of the rotor blades as when rotating, which comprising: comprises:

a main frame;

a supporting part for supporting rotor blades for rotating thereof; and

a guiding apparatus, connecting between the main frame and the supporting part, for increasing the air pressure as the rotor blades rotate; rotate.

Paragraph beginning on page 6, at line 4, has been amended as follows:

Fig. 1, Fig. 2, and Fig. 3 are respectively a diagram showing an outward appearance of the present invention, a diagram showing a view in separation configuration of the present invention, and a cross-section diagram of the present invention. As shown in the diagram, the present invention provides a fan with guide ribs in a vent; ribs, comprising a frame body 1 and a supporting part 2. By that, complicated components in the prior art can be simplified, and the resistance generated by the guiding ribs can be reduced as well. Furthermore, the air flow blown from fan blades is guided to further increase pressure output by the fan.

Paragraph beginning on page 6, at line 13, has been amended as follows:

The frame body 1 mentioned above has a hole 11 in its central portion;

portion.

Paragraph beginning on page 6, at line 14, has been amended as follows:

The support part 2 is composed of a pivot 21 and guiding ribs 22 with outside extension from the pivot 21. Wherein, the pivot 21 connects a fan blade 3. By means of the guiding ribs 22, the supporting part 2 is disposed on the inner end surface of the hole 11 of the frame body 1. The profile of the guiding rib 22 is to have an inclined plane 221 that gradually shrink shrinks from the end surface to the fan blade 3. The guiding ribs 22 are in a curved shape in response to a direction of air flow blown from the fan blade 3. Therefore, a novel fan with guiding ribs in a vent directing the air flow is provided.